	Document ID	Issue Date	Pag es	Title	Current OR
1	US 20030035444 A1	20030220	10	Method for synchronizing a communication system via a packet-oriented data network	370/503
2	US 6829244 B1	20041207		Mechanism for modem pass-through with non-synchronized gateway clocks	370/412
3	US 6724846 B1	20040420	11	Simple, high performance, bit-sliced mesochronous synchronizer for a source synchronous link	375/354
4	US 6665317 B1	20031216		Method, system, and computer program product for managing jitter	370/516
5	US 6633564 B1	20031014	26	Method and apparatus for inserting packets into a data stream	370/389
6	US 6606360 B1	20030812	19	Method and apparatus for receiving data	375/354
7	US 6327274 B1	20011204	7	Method for estimating relative skew between clocks in packet networks	370/516
8	US 6262999 B1	20010717	5	Generation of primary rate clocks from correction values derived from the received Synchronous Residual Time Stamp	370/516
9	US 5993057 A	19991130	11	Apparatus for detecting and averaging data in a digital data stream	714/814
10	US 5966387 A	19991012	22	Apparatus and method for correcting jitter in data packets	370/516
11	US 5883924 A	19990316	15	Method and apparatus for PCR jitter measurement in an MPEG-2 transport stream using sliding window	375/226
12	US 5774497 A	19980630		Method and apparatus for PCR jitter measurement in an MPEG-2 transport stream	375/226

	Current XRef	Inventor
1	375/354	Zwack, Eduard
2	370/428; 370/503; 375/354	Wildfeuer; Hebert M. et al.
3	375/372	Lo; Karen
4	370/253; 370/353; 375/371	Scott; Mark
5	370/395.1; 370/395.4; 370/395.64 ; 709/238	Steer; David G. et al.
6		Dunning; David S. et al.
7	375/371	Ravikanth, Rayadurgam
8	375/355; 375/371	Fournier; Rob J.
9	375/226; 375/326; 375/371; 714/812	Gulick; Dale E. et al.
10	375/371	Cloutier; Leo
11	348/464; 348/500; 370/468; 370/516; 375/371	Siu; Michael Yiu-Kwan et al.
12	348/464; 348/500; 370/468; 370/516; 375/371	Block; Simon A. et al.

	Document ID	Issue Date	Pag es	Title	Current OR
13	US 5745272 A	19980428	22	Optical data communication and location apparatus, system and method and transmitters and receivers for use therewith	398/118
14	US 5682384 A	19971028		Apparatus and methods achieving multiparty synchronization for real-time network application	370/394
15	US 5668841 A	19970916	11	Timing recovery for variable bit-rate video on asynchronous transfer mode (ATM) networks	375/371
16	US 5654987 A	19970805	15	Clock recovery circuit with reduced jitter	375/355
17	US 5229998 A	19930720	5	Method of reducing the low-frequency component of jitter in a digital data transmission system	370/517
18	US 5025457 A	19910618	23	Synchronizing continuous bit stream oriented terminals in a communications network	375/354
19	US 4757452 A	19880712	17	Jitter measurement method and apparatus	702/69
20	US 4583054 A	19860415	6	Frequency time standard failure monitor	331/2
21	JP 54105905 A	19790820	5	CLOCK SIGNAL REGENERATING SYSTEM	

	Current XRef	Inventor
13	375/371; 398/1; 398/137	Shipley; Robert T.
14	370/517; 375/371	Zarros; Panagiotis N.
15	348/500; 3.70/516	Haskell; Barin Geoffry et al.
16	375/294; 375/354; 375/376	Nakamura; Seizo
17	375/371	Weisser; Alain
18	370/507	Ahmed; Hassan M.
19	324/76.77; 370/506; 370/516; 375/226; 375/371	Scott; Peter M. et al.
20	331/14; 331/17; 331/49; 331/DIG.2; 375/357	Basile; Philip C.
21	375/371	YAO, SHIZUO et al.